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Collana	Getting up to speed
Soggetti	Pressure - Measurement Oil wells - Testing Electronic books.
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>""Foreword""; ""Contents""; ""Pressures/Pretest Applications"";</p> <p>""Integration of NMR, Wireline Tester, Core and Open Hole Log Data for Dynamic Reservoir Properties""; ""When Should We Worry About Supercharging in Formation Pressure While Drilling Measurements?"";</p> <p>""An Integrated Approach to Reservoir Connectivity and Fluid Contact Estimates by Applying Statistical Analysis Methods to Pressure Gradients""; ""Correcting for Wettability and Capillary Pressure Effects on Formation Tester Measurements""; ""A Decade of Formation Testinga€?s and Dona€?ts and Tricks of the Trade""</p> <p>""Formation-Rate-Analysis Technique: Combined Drawdown and Buildup Analysis for Wireline Formation Test Data""""A New Generation of Wireline Formation Tester""; ""Theoretical Analysis of Pressure Phenomena Associated with the Wireline Formation Tester"";</p> <p>""Interpretation of the Pressure Response of the Repeat Formation Tester""; ""The Interpretation of Vertical Pressure Gradients Measured at Observation Wells in Developed Reservoirs""; ""Interval Pressure Transient Testing (IPTT)""</p> <p>""An Investigation of Near-Wellbore Flow Properties Using Sonic Scanner Measurements and Interval Pressure Transient Testing""""Moving from Vision to Realitya€?The State of Optimal Value Testing"";</p> <p>""Multi-Probe Formation Testing and Vertical Reservoir Continuity"";</p> <p>""Integrated Nonlinear Regression Analysis of Multiprobe Wireline</p>

Formation Tester Packer and Probe Pressures and Flow Rate Measurements"; "A New Pressure/Rate Deconvolution Algorithm to Analyze Wireline Formation Tester and Well-Test Data"; "Vertical Interference Testing With a Wireline-Conveyed Straddle-Packer Tool" "Real Time Pressure Transient Analysis Methods Applied to Wireline Formation Test Data""In-Situ Stress Testing"; "An Advanced Method of Determining Insitu Reservoir Stresses: Wireline Conveyed Micro-Fracturing"; "Advances in Wireline Conveyed In-Situ Reservoir Stress Testing Measurements: Case Studies from the Sultanate of Oman"; "Applications of Wireline Stress Measurements"; "Detailed In Situ Stress Measurements Above the Reservoir for Safety Assessment of Underground Gas Storage"; "Application of Downhole Injection Stress Testing in the Barnett Shale Formation" "A New Wireline Tool for In-Situ Stress Measurements"
